

Borough of Chambersburg

A full service municipality in Franklin County celebrating over 65 years of consumer owned natural gas service over 100 years of community electric and a regional wastewater, water, and municipal solid waste utility

November 13, 2014

J. Michael Hickman
PA Department of Environmental Protection
Southcentral Regional Office
909 Elmerton Avenue
Harrisburg, PA 17110-8200

Re: MS4 Annual Report

Dear Mr. Hickman:

Please find enclosed the Borough of Chambersburg MS4 Annual Report for the reporting period of August 1, 2013 through August 1, 2014. On October 27, 2014 you approved a report submission deadline extension until November 14, 2014.

Please note, as required by MCM#5, Post-Construction Storm Water Management in New Development and Redevelopment, BMP#4, I am submitting with the Annual Report a copy of Ordinance No. 2014-4 – as adopted by Town Council on July 14, 2014 – to certify the enactment of a Stormwater Management Ordinance that meets the requirements of the NPDES General Permit No. PAG 133704.

Please contact me at 717-261-3232 or pwolgemuth@chambersburgpa.gov with questions or if you need more information.

Sincerely,

Phil Wolgemuth

Assistant to the Borough Manager/Land Use and Development Director

Enclosures

c: Jeffrey Stonehill, Borough Manager/Director of Utilities
 David Finch, Assistant Borough Manager/Director of Public Works
 G. Bryan Salzmann, Borough Solicitor
 Mark Harman, ARRO Engineering
 Andrew Stottlemyer, Franklin County Conservation District



Phil Wolgemuth pwolgemuth@chambersburgpa.gov>

Chambersburg MS4 Annual Report

4 messages

Phil Wolgemuth <pwolgemuth@chambersburgpa.gov>

Wed, Oct 22, 2014 at 9:40 AM

To: johickman@pa.gov

Cc: Jeffrey Stonehill <jstonehill@chambersburgpa.gov>, Bryan Salzmann <GBSalzmann@salzmannhughes.com>, Sam Wiser <SWiser@salzmannhughes.com>, Eric Grugel <egrugel@salzmannhughes.com>

Mr. Hickman,

According to the attached Borough of Chambersburg MS4 Permit, the submission deadline for the Annual Report is no later than 90 days following the end of each permit year, which is July 31. Accordingly, the Annual Report must be submitted to you no later than 10/28/14.

I am curious to know whether DEP offers a process or documentation to request a submission deadline extension. I would like to request an extension until 11/14/14.

Thank you.

Phil Wolgemuth
Assistant to the Borough Manager/Land Use and Development Director
Borough of Chambersburg
100 S. Second St.
Chambersburg, PA 17201
(P) 717-261-3232
(F) 717-264-0224

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Chambersburg MS4 Permit 8-1-13.pdf 1773K

Mon, Oct 27, 2014 at 10:34 AM

To: johickman@pa.gov

Cc: Jeffrey Stonehill <jstonehill@chambersburgpa.gov>, Bryan Salzmann <GBSalzmann@salzmannhughes.com>, Sam Wiser <SWiser@salzmannhughes.com>, Eric Grugel <egrugel@salzmannhughes.com>

Mr. Hickman,

I am writing as a follow-up to our telephone conversation this date regarding the Borough's request for an Annual Report submission deadline extension until 11/14/14.

Finalization of the Annual Report has been delayed by my work associated with preparation of the attached Storm Sewer Utility Feasibility Report as well as other 2015 Borough Budget responsibilities.

I appreciate your willingness to consider an Annual Report submission deadline extension until 11/14/14.

Thank you.

Phil Wolgemuth
Assistant to the Borough Manager/Land Use and Development Director
Borough of Chambersburg
100 S. Second St.
Chambersburg, PA 17201
(P) 717-261-3232
(F) 717-264-0224

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[Quoted text hidden]



Chambersburg Storm Sewer Utility Feasibility Report 10-13-14.pdf 333K

Hickman, John <johickman@pa.gov>

Mon, Oct 27, 2014 at 11:28 AM

To: Phil Wolgemuth <pwolgemuth@chambersburgpa.gov>

Cc: Jeffrey Stonehill <jstonehill@chambersburgpa.gov>, Bryan Salzmann <GBSalzmann@salzmannhughes.com>, Sam Wiser <SWiser@salzmannhughes.com>, Eric Grugel <egrugel@salzmannhughes.com>

Mr. Wolgemuth,

Thank you for your telephone call this morning. Given the large task of organizing Chambersburg Borough's Storm Sewer Utility Feasibility Report and working on the 2015 Borough Budget responsibilities, it is certainly reasonable to extend the Annual Report submission deadline extension until 11/14/14.

I look forward to receiving the Annual Report on 11/14/2014.

Thank you,

J. Michael Hickman | Environmental Engineering Specialist Department of Environmental Protection | Clean Water Program Southcentral Regional Office 909 Elmerton Avenue | Harrisburg, Pa 17110-8200

Phone: 717.705.6640 | Fax: 717.705.4760

www.dep.state.pa.us

Effective July 1, 2014, the 24-hour toll free Emergency Response number for SCRO will be: 866-825-0208 [Quoted text hidden]

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) ANNUAL/PROGRESS REPORT

For the Reporting Period: Augus			st 1, 2013		to Au	gust 1, 20	14	_
☑ Annual Report☐ New Permittee	_	ess Report val Permittee			Due Date: <u>I</u>	November 1	4, 2014	
		GENER	RAL INFO	RMAT	ION		a d	
Permittee Name:	Borough o	of Chambersburg		NPDES	S Permit No.:	PA G133	704	<u> </u>
Mailing Address:	100 S. Sec	ond St.		Effectiv	e Date:	August	1, 2013	
City, State, Zip:	Chambers	burg, PA 17201		Expirat	ion Date:	July 31,	2018	
MS4 Contact Person:	Phil Wolge	emuth		Renew	al Due Date:	February	y 1, 2018	
Title:	Assistant	to the Borough M	anager	Admin.	Extended?	☐ Yes	⊠ No	
Phone:	717-261-32	232		Municip	pality:	Borough	of Chambe	rsburg
Email:	pwolgemu	th@chambersbu	rgpa.gov	County	:	Franklin		-
Co-Permittees (if applica								
	Section 1. Contraction	WATER QL	JALITY II	NFORM	ATION			
Are there any discharges	s to waters wi	thin the Chesapea	ke Bay Wa	tershed?	Yes	☐ No		
Identify all surface water the requested information	rs that receive n (see instruc	e stormwater disch tions).	narges fron	n storm s	sewers within	the MS4 urb	anized area	and provide
Receiving Water	Name	Ch. 93 Class.	Impaire	d?	Cause(s	5)	TMDL?	WLA?
Conococheague (Creek	2	N		N/A		N	N
Falling Spring C	reek	3	N		N/A		N	N
				_				
	<u> </u>							· ·
Identify any Wasteload A load(s)):	Allocations (V	LAs) identified in	TMDLs fo	r the MS	4, if applicable	e. Identify th	ne pollutant(s) and mass
N/A								

GENERAL MINIMUM CONTROL MEASURE	(MCM) INFORMATION	· · · · · · · · · · · · · · · · · · ·			
Have you completed all MCM activities required by the permit for this reporting period?					
Provide current contact name and phone number information for the required MCMs (if same as page 1, leave blank):					
МСМ	Contact Name	Phone			
#1 Public Education and Outreach on Storm Water Impacts	Phil Wolgemuth	717-261-3232			
#2 Public Involvement/Participation	Phil Wolgemuth	717-261-3232			
#3 Illicit Discharge Detection and Elimination (IDD&E)	Phil Wolgemuth	717-261-3232			
#4 Construction Site Storm Water Runoff Control	Franklin County Conservation District	717-264-5499			
#5 Post-Construction Storm Water Management in New Development and Redevelopment	Phil Woigemuth	717-261-3232			
#6 Pollution Prevention / Good Housekeeping	Phil Wolgemuth	717-261-3232			
MCM #1 - PUBLIC EDUCATION AND OUTREACH	ON STORM WATER IMPAG	СТЅ			
 Measurable Goal: For new permittees a Public Education and Outreach Program (PEOP) shall be developed and implemented during the first year of permit coverage and shall be re-evaluated each permit year thereafter and revised as needed. For renewal permittees, the existing PEOP shall be reviewed and revised as necessary. The permittee's PEOP shall be designed to achieve measurable improvements in the target audience's understanding of the causes and impacts of stormwater pollution and the steps they can take to prevent it. 1. For new permittees only, attach the written PEOP or a summary thereof to the first report submitted to DEP. 2. If you are not a new permittee, did you complete and submit your written PEOP to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: November 14, 2014 3. Date of last evaluation of or revision to the PEOP: July 31, 2014 4. What were the plans and goals for public education and outreach for the reporting period? During this reporting period, under the direction of the Borough Manager, the goal was to publicly discuss the formation of a storm sewer utility, of which one responsibility would be administration of the MS4 Permit, including public education and outreach on stormwater impacts. A copy of the Storm Sewer Utility Feasibility 					
 Report presented to Town Council on October 13, 2014 is included and the MS4 achieve its goal(s) for the PEOP during the reporting period Explain the rationale for your answer: At the March 19, 2014 Council of Governments meeting the Borough sewer utility department in 2015. The same topic was discussed wit education information about the impacts of stormwater discharges can take to reduce pollutants in stormwater runoff was included as of Governments presentation is included with this report. Identify specific plans and goals for public education and outreach for the As the discussion to form a storm sewer utility department in intenthere will be more opportunities to provide public education information. 	? Yes No h Manager discussed the form h Town Council on March 24, 2 on water bodies and the steps part of this presentation. A co	2014. Public s that the public py of the Council			

ВМ	MP #2: Develop and maintain lists of target audience groups present within the areas served by your MS4
rev	easurable Goal: For new permittees, the lists shall be developed within the first year of coverage under the permit and viewed and updated as necessary every year thereafter. For renewal permittees, the lists shall continue to be reviewed and odated annually.
1.	For new permittees only, attach your target audience list(s) to the first report submitted to DEP.
2.	If you are not a new permittee, did you complete and submit your target audience list to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: November 14, 2014
3. of	Date of last review or revision to target audience list(s): The Borough's target audience is a utility bill distribution list more than 11,000 customers that includes all types of land users. The list is included with this report.
BN	MP #3: Annually publish at least one educational item on your Stormwater Management Program
prii itei	easurable Goal: For new permittees, stormwater educational and informational items shall be produced and published in international international items shall be produced and published in international international permittees, the list of the international international international international internation shall be reviewed, updated, and maintained annually. Your publications shall not international information that addresses one or more of the 6 MCMs.
1.	For new permittees only, attach your published stormwater educational or informational materials to the first report submitted to DEP.
2.	If you are not a new permittee, did you complete and submit your published stormwater educational or informational materials to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: November 14, 2014
3.	Do you have a municipal newsletter? Yes No If Yes, how often was it published during the reporting period and what MS4-related material did it contain? The 2013 Annual Report/2014 Forecast included the Please Keep Grass Clippings Out Of Storm Drains and MS4 contact information. The document was mailed postal route to 10,578 households and businesses. A copy of the document is included with this report.
4.	Do you have a municipal website? Yes No (URL: www.chambersburgpa.gov) If Yes, what MS4-related material does it contain? Links to the Pennsylvania Department of Environmental Protection Stormwater Management site, StormwaterPA site, MS4 Council Presentation from 6-11-12, Please Keep Grass Clippings Out Of Storm Drains flyer, When It Rains, It Drains and Chesapeake Bay Pollutant Reduction Plan Council Presentation from 7-28-14.
5.	Describe any other method(s) used during the reporting period to provide information on stormwater to the public: See MCM#1.
6.	Date of most recent review and/or update to published stormwater educational materials: July 28, 2014
7.	Identify specific plans for the publication of stormwater materials for the upcoming year: Storm sewer utility department materials will be published.

BMP #4: Distribute stormwater educational materials to the target audiences

Measurable Goal: All permittees shall select and utilize at least two distribution methods in each permit year. These are in addition to the newsletter and website provisions of BMP #3.

Identify the two additional methods of distributing stormwater educational materials during the previous year (e.g., displays, posters, signs, pamphlets, booklets, brochures, radio, local cable TV, newspaper articles, other advertisements, bill stuffers, posters, presentations, conferences, meetings, fact sheets, giveaways, or storm drain stenciling).

Stormwater education materials were distributed at the Council of Governments meeting on March 19, 2014. A stormwater education poster is posted at Borough Hall.

MCM #2 - PUBLIC INVOLVEMENT/PARTICIPATION

BMP #1: Develop, implement and maintain a written Public Involvement and Participation Program (PIPP)

Measurable Goal: A new permittee's PIPP shall be developed and implemented during the first year of coverage under this General Permit. All permittees shall re-evaluate the PIPP each permit year and revise as needed. Your PIPP shall include, but not be limited to:

- a. Opportunities for the public to participate in the decision-making processes associated with the development, implementation, and update of programs and activities related to this General Permit.
- b. Methods of routine communication to groups such as watershed associations, environmental advisory committees, and other environmental organizations that operate within proximity to the permittee's regulated small MS4s or their receiving waters.
- c. Making your periodic reports available to the public on your website, at your municipal offices, or by US Mail upon request.
- 1. For new permittees only, attach your written PIPP or a summary thereof to the first report submitted to DEP.
- 2. If you are not a new permittee, did you complete and submit your written PIPP or summary to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: **November 14, 2014**
- 3. Date of last review and/or update to the PIPP: July 31, 2014
- 4. Explain how your PIPP addresses items a, b and c of the Measurable Goal:

At least one Town Council meeting each year will be used as an opportunity for the public to participate in the decision-making processes associated with the development, implementation and update of programs and activities related to the municipal separate storm sewer system (MS4) program. Also, Borough representatives knowledgeable of the municipal separate storm sewer system (MS4) program will be made available to communicate with groups such as watershed associations, environmental advisory committees and other environmental organizations that operate within proximity to the Borough municipal separate storm sewer system and Conococheague Creek and Falling Spring Creek. Finally, municipal separate storm sewer system (MS4) annual reports will be posted on the Borough website at www.chambersburgpa.gov.

BMP #2: Prior to adoption of any ordinance (municipal permittees) or SOP (non-municipal permittees) required by the permit, provide adequate public notice and opportunities for public review, input, and feedback.

Measurable Goal: Advertise any proposed MS4 Stormwater Management Ordinance or SOP, provide opportunities for public comment, evaluate any public input and feedback, and document the comments received and the municipality's response.

- 1. Was an MS4-related ordinance or SOP developed during the reporting period? ☑ Yes ☐ No
- If Yes, describe how you advertised the draft ordinance and how you provided opportunities for public review, input and feedback:
 - On January 27, 2014 Town Council heard a report on proposed Amendments to the Borough Stormwater Management Ordinance. On July 14, 2014 Town Council conducted a Public Hearing for Amendments to the Borough Stormwater Management Ordinance.
- 3. If an ordinance or SOP was enacted/developed or amended during the reporting period, provide the following information:

Ordinance No. / SOP Name	Date of Public Notice	Date of Public Hearing	Date Enacted	
Ordinance No. 2014-04	June 27, 2014/July 4, 2014	July 14, 2014	July 14, 2014	

BMP #3: Regularly solicit public involvement and participation from the target audience groups. This should include an effort to solicit public reporting of suspected illicit discharges. Assist the public in their efforts to help implement your SWMP. Conduct public meetings to discuss the on-going implementation of your SWMP.

Measurable Goals: Conduct at least one public meeting per year to solicit public involvement and participation from target audience groups. The public should be given reasonable notice through the usual outlets a reasonable period in advance of each meeting. During the meetings, you should present a summary of your progress, activities, and accomplishments with implementation of your SWMP, and you should provide opportunities for the public to provide feedback and input. Your presentation can be made at specific MS4 meetings or during any other public meeting. Under this MCM, you should document and report instances of cooperation and participation in your activities; presentations you made to local watershed organizations and conservation organizations; and similar instances of participation or coordination with organizations in your community. You also should document and report activities in which members of the public assisted or participated in your meetings and in the implementation of your SWMP, including education activities or organized implementation efforts such as cleanups, monitoring, storm drain stenciling, or others.

- 1. Date of the public meeting(s): January 27, 2014, March 24, 2014, July 14, 2014 and July 28, 2014.
- 2. How were meeting(s) advertised to the public? Public Town Council meetings.
- Indicate where the meeting(s) were held and the number of attendees:
 Borough Hall Council Chambers. January 27, 2014 (18 attendees), March 24, 2014 (14 attendees), July 14, 2014 (21 attendees) and July 28, 2014 (45 attendees).
- 4. What types of MS4-related activities did you solicit public involvement and participation for?
 Stormwater Management Ordinance amendments, formation of a storm sewer utility department in 2015 and Chesapeake Bay Pollutant Reduction Plan.
- What MS4-related activities did the public participate in?
 Stormwater Management Ordinance amendments, formation of a storm sewer utility department in 2015 and Chesapeake Bay Pollutant Reduction Plan.

Date of last review and/or update to IDD&E program: August 1, 2014
If you are not a new permittee, did you complete and submit your written IDD&E program to DEP? ☐ Yes ☒ No If Yes, provide the latest submission date: November 14, 2014
For new permittees only, attach your written IDD&E program to the first report.
esurable Goal: For new permittees, the IDD&E program shall be developed during the first year of coverage under this peral Permit and shall be implemented and evaluated each year thereafter. For renewal permittees, the existing IDD&E gram shall continue to be implemented and evaluated annually. Records shall be kept of all outfall inspections, flow perved, results of field screening and testing, and other follow-up investigation and corrective action work performed under program.
P #1: You shall develop and implement a written program for the detection, elimination, and prevention of illici charges into your regulated MS4s. Your program shall include dry weather field screening of outfalls for non mwater flows, and sampling of dry weather discharges for selected chemical and biological parameters. Tes ults shall be used as indicators of possible discharge sources.
MCM #3 – ILLICIT DISCHARGE DETECTION AND ELIMINATION (IDD&E)
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

Measurable Goals: For new permittees, develop the map(s) of your regulated small municipal separate storm sewer systems and the information on all outfalls from your regulated small MS4 by the end of the fourth (4th) year of permit coverage. For renewal permittees, the existing map(s) of your regulated small MS4 shall be updated and maintained as necessary during each year of coverage under the permit.

1. Have you completed a map(s) of all outfalls and receiving waters of your storm sewer system? ☑ Yes ☐ No

3800-FM-BPNPSM0491 Rev. 4/2014 MS4 Annual/Progress Report

2.	For new permittees only, attach the completed map to the 4 th year Annual Report.
3.	Date of last update or revision to map(s): August 25, 2014
4.	Total number of discharge points in your storm sewer system that:
	Discharge directly to surface waters (outfails): 108
	Discharge to storm sewers owned by others: 0
	District State of the state of
5.	Total number of outfalls that are mapped at this time: 108
pe ro	MP #3: In conjunction with the map(s) created under BMP #2 (either on the same map or on a different map), new rmittees shall show, and renewal permittees shall update, the entire storm sewer collection system, including ads, inlets, piping, swales, catch basins, channels, basins, and any other features of the permittee's storm sewer stem including municipal boundaries and/or watershed boundaries.
an	easurable Goals: For new permittees, develop the map(s) by the end of the fourth (4th) year of coverage under the permit dupdate and maintain the map(s) as necessary each year of permit coverage thereafter. For renewal permittees, update distribution map(s) as necessary during each year of permit coverage.
1.	Have you completed a map(s) that includes roads, inlets, piping, swales, catch basins, channels, basins, municipal boundaries and watershed boundaries? \boxtimes Yes \square No
2.	If Yes, is the map(s) on the same map(s) as for outfalls and receiving waters? ☐ Yes ☐ No
3.	For new permittees only, attach the completed map to the 4 th year Annual Report.
4.	If you are not a new permittee, did you complete and submit your map to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: November 14, 2014
5.	Date of last update or revision to map: August 25, 2014
BN	IP #4: Following the IDD&E program created pursuant to BMP #1, the permittee shall conduct outfall field
de	reening, identify the source of any illicit discharges, and remove or correct any illicit discharges using procedures veloped under BMP #1.
For our of t trai Inv Pro ma	reening, identify the source of any illicit discharges, and remove or correct any illicit discharges using procedures veloped under BMP #1. If all permittees, outfall inspections need to be prioritized according to the perceived chance of illicit discharges within the tfall's contributing drainage area. Observations of each outfall shall be recorded each time an outfall is screened, regardless the presence of dry weather flow. Proper quality assurance and quality control procedures shall be followed when collecting, insporting or analyzing water samples. All outfall inspection information shall be recorded on the Outfall Reconnaissance rentory/Sample Collection field sheet excerpted from the Illicit Discharge Detection and Elimination: A Guidance Manual for organ Development and Technical Assessments (CWP, October 2004). Adequate written documentation shall be initiatined to justify a determination that an outfall flow is not illicit. If an outfall flow is illicit, the actions taken to identify and minate the illicit flow also shall be documented.
For our of training Promate Investment of the In	r all permittees, outfall inspections need to be prioritized according to the perceived chance of illicit discharges within the tfall's contributing drainage area. Observations of each outfall shall be recorded each time an outfall is screened, regardless the presence of dry weather flow. Proper quality assurance and quality control procedures shall be followed when collecting, assporting or analyzing water samples. All outfall inspection information shall be recorded on the Outfall Reconnaissance rentory/Sample Collection field sheet excerpted from the Illicit Discharge Detection and Elimination: A Guidance Manual for organ Development and Technical Assessments (CWP, October 2004). Adequate written documentation shall be initiatined to justify a determination that an outfall flow is not illicit. If an outfall flow is illicit, the actions taken to identify and
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de Found of it trai Inv Pro ma elin The	r all permittees, outfall inspections need to be prioritized according to the perceived chance of illicit discharges within the fall's contributing drainage area. Observations of each outfall shall be recorded each time an outfall is screened, regardless the presence of dry weather flow. Proper quality assurance and quality control procedures shall be followed when collecting, insporting or analyzing water samples. All outfall inspection information shall be recorded on the Outfall Reconnaissance rentory/Sample Collection field sheet excerpted from the Illicit Discharge Detection and Elimination: A Guidance Manual for ogram Development and Technical Assessments (CWP, October 2004). Adequate written documentation shall be intained to justify a determination that an outfall flow is not illicit. If an outfall flow is illicit, the actions taken to identify and minate the illicit flow also shall be documented. The results of outfall inspections and actions taken to remove or correct illicit discharges shall be summarized in periodic ports. For new permittees only, were at least 40% of all outfalls screened during dry weather? Yes No If Yes for #1, indicate the number screened and the percent of all outfalls it represents. If No for #1, indicate reason(s) why this was not completed:

3800-FM-BPNPSM0491 Rev. 4/2014 MS4 Annual/Progress Report

3.	For all permittees, indicate the percent of outfalls screened that revealed dry weather flows: 0%
4.	Did any dry weather flows reveal color, turbidity, sheen, odor, floating or submerged solids? Yes No
5.	If Yes for #4, attach all sample results to this report with a map identifying the sample location. Explain the corrective action(s) taken in the attachment.
6.	Do you use the "Outfall Reconnaissance Inventory / Sample Collection Field Sheet" provided in the permit?
	⊠ Yes □ No
	If No, attach a copy of your monitoring form.
to i	P #5: Enact a stormwater management ordinance (municipal entities) or develop an SOP (non-municipal entities) mplement and enforce a stormwater management program that includes prohibition of non-stormwater discharges the regulated small MS4.
fror ord Che	asurable Goal: Within the first year of coverage under the permit, new permittees shall enact and implement an ordinance on an Act 167 Plan approved by the Department in 2005 or later, the MS4 Stormwater Management Ordinance; or an inance that satisfies all applicable requirements in a completed and signed MS4 Stormwater Management Ordinance ecklist. (For non-municipal permittees, new permittees shall develop and implement a Standard Operating Procedure (SOP) in the first year of coverage).
sati	newal permittees must continue to maintain, update, implement, and enforce a Stormwater Management Ordinance that isfies all applicable requirements. (For non-municipal permittees, the SOP satisfies this requirement. If no existing SOP sts, it should be developed during the first year of coverage).
soli req	asurable Goal: New permittees shall submit a letter signed by a municipal official, municipal engineer, or the municipal citor as an attachment to their first year report certifying the enactment of an ordinance that meets all applicable uirements of this permit. Renewal permittees shall update their existing ordinance, if necessary, and submit documentation completion to the Department. (For non-municipal permittees, submit the SOP to the first report).
1.	Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that prohibits non-stormwater discharges? \boxtimes Yes \square No
	If Yes, indicate the date of the ordinance or SOP: July 14, 2014
2.	For new permittees only, attach an ordinance (or SOP) and letter from an official, engineer or solicitor that prohibits non-stormwater discharges to the first report submitted to DEP.
3.	If you are not a new permittee, did you complete and submit your ordinance (or SOP) and letter from an official, engineer or solicitor that prohibits non-stormwater discharges to DEP? 🛛 Yes 📋 No
4.	Were there any violations of the ordinance during the reporting period? Yes No
	If Yes, describe what enforcement actions were taken for each violation:
	Included with this report are enforcement letters for Weis Markets, The Butcher Shoppe, M&T Bank and Wendy's restaurant.

BN ge	MP #6: Provide educational outreach to public employees, business owners and employees, property owners, the eneral public and elected officials (i.e., target audiences) about the program to detect and eliminate illicit discharges.				
sha pro of coa	pasurable Goals: During each year of permit coverage, appropriate educational information concerning illicit discharges all be distributed to the target audiences using methods outlined under MCM #1. If not already established, set up and comote a stormwater pollution reporting mechanism (e.g., a complaint line with message recording) by the end of the first year permit coverage for the public to use to notify you of illicit discharges, illegal dumping or outfall pollution. Respond to all mplaints in a timely and appropriate manner. Document all responses, include the action taken, the time required to take the tion, whether the complaint was resolved successfully.				
1.	Was IDD&E-related information distributed to public employees, businesses, and the general public during the reporting period? ⊠ Yes □ No				
	If Yes, what was distributed? When It Rains, It Drains presentation is available for viewing through the Borough website.				
2.	Is there a well-publicized method for employees, businesses and the public to report stormwater pollution incidents? ☑ Yes ☐ No				
3.	Do you maintain documentation of all responses, action taken, and the time required to take action? Yes No				
	MCM #4 – CONSTRUCTION SITE STORM WATER RUNOFF CONTROL				
Аге	e you relying on PA's statewide program for stormwater associated with construction activities to satisfy this MCM?				
\boxtimes	Yes No (If No, complete all remaining questions for this MCM; if Yes, skip to MCM #5).				
You ins	BMP #1: Develop your program consisting of all procedures necessary to comply with the requirements of this MCM. Your program shall provide for construction stormwater permitting, construction inspection, and enforcement of installation and maintenance of the necessary E&S control measures. Your program shall describe clearly how your program will be coordinated with DEP's NPDES Construction Stormwater Permitting program.				
you you	Measurable Goals: For new permittees, the written program for this MCM shall be developed during the first year of permit coverage; nevertheless, you are responsible for implementation of this MCM during entire term of this permit, including the time you are developing your program.				
writ agr ead Ret Aut	r all permittees, your program shall be reviewed and updated during each year of permit coverage. The purpose of the ten program is to establish clear roles and responsibilities for the implementation of the MCM #4 requirements. An reement between the permittee, the CCD, and any other resources to be used by the permittee that clearly defines roles for ch entity is recommended. If an agreement is made, you shall place and keep a written copy in your file, consistent with the tention of Records requirements in this Permit. Please note that in accordance with Section A.2.h in Part A of the thorization to Discharge, as the permittee you are responsible to ensure that implementation of all requirements under this rmit are fulfilled.				
1.	For new permittees only, attach the written stormwater associated with construction activities program to the first report submitted to DEP.				
2.	If you are not a new permittee, did you complete and submit your written stormwater associated with construction activities program to DEP? Yes No				
	If Yes, provide the latest submission date:				
3.	Date of last update or revision to the stormwater associated with construction activities program:				
BM sed	MP #2: The permittee shall enact, implement, and enforce an ordinance to require the implementation of erosion and ediment control BMPs, as well as sanctions to ensure compliance.				
	easurable Goal: Within the first year of coverage under the permit, new permittees shall enact and implement an ordinance at meets all applicable requirements of this permit. (Non-municipal permittees shall develop and implement an SOP).				

3800-FM-BPNPSM0491 Rev. 4/2014 MS4 Annual/Progress Report

as	asurable Goal: Permittees shall submit a letter signed by a municipal official, municipal engineer or the municipal solicitor an attachment to their first periodic report certifying the enactment and implementation of a stormwater management inance that meets all requirements of this permit.
1.	For new permittees only, attach an ordinance (or SOP) and letter from an official, engineer or solicitor that addresses stormwater associated with construction activities to the first report submitted to DEP.
2.	If you are not a new permittee, did you complete and submit your ordinance (or SOP) and letter from an official, engineer or solicitor that addresses stormwater associated with construction activities to DEP? Yes No
	If Yes, provide the latest submission date:

BMP #3: Develop and implement requirements for construction site operators to control waste at the construction site that may cause adverse impacts to water quality. While sediment is the most common pollutant of concern for MCM #4, there are other types of pollutants that also can be a concern and the intent of this BMP is to address these other types of pollutants, such as, but not limited to, discarded building materials, washout from concrete trucks. chemicals, litter, and sanitary waste. Measurable Goal: New permittees shall establish requirements to address this BMP by the end of the first year of permit coverage. Renewal permittees shall continue to implement existing requirements and update as necessary. This could be implemented by written municipal ordinance/code provisions, by standard notes on the site plans, by any other written format that accomplishes the objectives of this BMP, or by any combination of these measures. The goal of this BMP shall be communicated to construction site operators during pre-construction meetings. This BMP shall be implemented during each year of the MS4 permit. Permittees must prepare and maintain records of site inspections, including dates and results and you must maintain these records in accordance with the Retention of Records requirements in this Permit. Identify the mechanism(s) in place to regulate construction site operators and wastes produced at construction sites: 2. During the reporting period what has been the results of implementing the mechanism(s) described above? BMP #4: Develop and implement procedures for the receipt and consideration of public inquiries, concerns, and information submitted by the public (to the permittee) regarding local construction activities. The permittee shall demonstrate acknowledgement and consideration of the information submitted, whether submitted verbally or in writina. Measurable Goal: Permittees shall establish and implement a tracking system to keep a record of any submitted public information as well as your response, actions, and results. This BMP shall be implemented during each year of coverage under this General Permit and information should be submitted with the each periodic report. Describe the tracking system established for documenting public information concerning local construction activities and describe responses taken during the reporting period: MCM #5 - POST-CONSTRUCTION STORM WATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT Are you relying on PA's statewide program for MCM #5 BMPs #1 - #3?

✓ Yes

✓ No. (If No, complete all remaining questions for this MCM; if Yes, skip to BMP #4) BMP #1: Develop a written procedure that describes how the permittee shall address all required components of this MCM. Guidance can be found in the Pennsylvania Stormwater Best Management Practices Manual. Measurable Goal: The written procedure shall be developed by the end of the first year of permit coverage and be reviewed and updated every permit year thereafter, as needed. The intent of BMP #1 is for the permittee to describe how the listed tasks will be accomplished. 1. For new permittees only, attach your written procedure for post-construction management to the first report. 2. If you are not a new permittee, did you complete and submit your written procedure for post-construction management to DEP? Yes No If Yes, provide the latest submission date: Date of last review or update of post-construction management procedure:

BMP #2: Require the implementation of a combination of structural and/or non-structural BMPs that are appropriate to the local community, that minimize water quality impacts, and that are designed to maintain pre-development runoff conditions. This requirement can be met by ensuring that the selected BMPs comply with the municipal Stormwater Management Ordinance that meets the requirements of the permit.

Measurable Goal: All qualifying development or redevelopment projects shall be reviewed to ensure that their post-construction stormwater management plans and selected BMPs conform to the applicable requirements. A tracking system (e.g., database, spreadsheet, or written list) shall be maintained to record qualifying projects and their associated BMPs. In your records, you shall note if there are no qualifying projects in a calendar year.

- 1. Number of development or redevelopment projects in urbanized area during reporting period:
- 2. Describe the tracking system in place:
- 3. Describe the structural and/or non-structural BMPs that were required for these projects:

BMP #3: Ensure that controls are installed that shall prevent or minimize water quality impacts.

Measurable Goal: All qualifying development or redevelopment projects shall be inspected during the construction phase to ensure proper installation of the approved structural PCSM BMPs. A tracking system (e.g., database, spreadsheet, or written list) shall be implemented to track the inspections conducted and to track the results of the inspections (e.g., BMPs were, or were not, installed properly). Permittees not relying on DEP's statewide QLP to satisfy requirements under this BMP shall summarize construction inspections and results in periodic reports. See BMP #6 for requirements related to post-construction inspection and tracking of PCSM BMPs to ensure that the operation and maintenance plan is being implemented.

If there were development or redevelopment projects during the reporting period, attach documentation of inspections of PCSM BMPs to this report.

BMP #4: The permittee shall enact, implement, and enforce an ordinance (municipal) or SOP or other regulatory mechanism (non-municipal) to address post-construction stormwater runoff from new development and redevelopment projects, as well as sanctions and penalties associated with non-compliance, to the extent allowable under State or local law.

Measurable Goal: Within the first year of coverage under this permit, new permittees shall enact and implement a stormwater management ordinance (municipal) or SOP (non-municipal) that meets the requirements of this General Permit.

Measurable Goal: All permittees shall submit a letter signed by a municipal official, municipal engineer or the municipal solicitor as an attachment to their first periodic report certifying the enactment of a stormwater management ordinance that meets the requirements of this General Permit.

- - If Yes, indicate the date of the ordinance or SOP: July 14, 2014
 - For new permittees only, attach a copy of the ordinance or SOP.
- 2. If you are not a new permittee, has the ordinance (or SOP) been submitted to DEP with a letter from an official, engineer or solicitor that certifies the enactment of an ordinance or SOP for PCSM activities?

 Yes
 No
- 3. Do you have authority to take enforcement action for failure to properly operate and maintain stormwater practices/facilities? ☑ Yes ☐ No

BMP #5: Develop and implement measures to encourage and expand the use of Low Impact Development (LID) in new and redevelopment. Measures also should be included to encourage retrofitting LID into existing development. DEP's Pennsylvania Stormwater Best Management Practices Manual provides guidance on implementing LID practices.

Measurable Goal: In your inventory of development and redevelopment projects authorized for construction since March 10, 2003, that discharge stormwater to your regulated MS4s, indicate which projects incorporated LID practices and for each project list and track the BMPs that were used.

Measurable Goal: Enact ordinances consistent with LID practices and repeal sections of ordinances that conflict with LID practices. Progress with enacting and updating your ordinances to enable the use of LID practices shall be summarized in the periodic reports.

Identify ordinances enacted or updated during the reporting period to ensure consistency with LID practices:
 Please see Chesapeake Bay Pollutant Reduction Plan submitted to DEP on July 28, 2014.

BMP 6: Ensure adequate operation and maintenance of all post-construction stormwater management BMPs installed at all qualifying development or redevelopment projects (including those owned or operated by the permittee).

Measurable Goal: Within the first year of coverage under this permit, new permittees shall develop and implement a written inspection program to ensure that stormwater BMPs are properly operated and maintained. The program shall include sanctions and penalties for non-compliance. All permittees shall review and update the inspection program annually and shall continue to implement this BMP.

Measurable Goal: An inventory of PCSM BMPs shall be developed by permittees and shall be continually updated during the term of coverage under the permit as development projects are reviewed, approved, and constructed. This inventory shall include all PCSM BMPs installed since March 10, 2003 that discharge directly or indirectly to your regulated small MS4s. The inventory also should include PCSM BMPs discharging to the regulated small MS4 system that may cause or contribute to violation of water quality standard. The inventory shall include:

- all PCSM BMPs that were installed to meet requirements in NPDES Permits for Stormwater Discharges Associated with Construction Activities approved since March 10, 2003;
- the exact location of the PCSM BMP (e.g., street address):
- information (e.g., name, address, phone number(s)) for BMP owner and entity responsible for BMP Operation and Maintenance (O&M), if different from BMP owner;
- the type of BMP and the year it was installed;
- maintenance required for the BMP type according to the Pennsylvania Stormwater BMP Manual or other manuals and resources;
- the actual inspection/maintenance activities for each BMP;
- an assessment by the permittee if proper operation and maintenance occurred during the year and if not, what actions the
 permittee has taken, or shall take, to address compliance with O&M requirements.
- For new permittees only, attach the written inspection program to ensure that stormwater BMPs are properly operated and maintained.
- 2. If you are not a new permittee, did you complete and submit your written inspection program to ensure that stormwater BMPs are properly operated and maintained to DEP? ☑ Yes ☐ No If Yes, provide the latest submission date: November 14. 2014
- 3. How do you ensure that stormwater BMPs are properly operated and maintained? Explain if you rely on means other than municipal inspections to ensure adequate O&M (consistent with your stormwater ordinance).
 - During the reporting period municipal employees inspected the 55 detention basins depicted on the Storm Sewer System Map.
- Date that inspection program was last reviewed or updated: July 31, 2014
- Total number of sites with PCSM BMPs installed as of the date of this report: 67
- Total number of sites inspected during this reporting period: 55

3800-FM-BPNPSM0491 Rev. 4/2014 MS4 Annual/Progress Report

- 7. Number of sites found to have PCSM BMP deficiencies: 1 (Weis Markets)
- 8. Number of enforcement actions taken during this reporting period: 1

MCM #6 - POLLUTION PREVENTION / GOOD HOUSEKEEPING

BMP #1: Identify and document all facilities and activities that are owned or operated by the permittee and have the potential for generating stormwater runoff to the regulated small MS4. This includes activities conducted by contractors for the permittee. Activities may include the following: street sweeping; snow removal/deicing; inlet/outfall cleaning; lawn/grounds care; general storm sewer system inspections and maintenance/repairs; park and open space maintenance; municipal building maintenance; new construction and land disturbances; right-of-way maintenance; vehicle operation, fueling, washing and maintenance; and material transfer operations, including leaf/yard debris pickup and disposal procedures. Facilities can include streets; roads; highways; parking lots and other large paved surfaces; maintenance and storage yards; waste transfer stations; parks; fleet or maintenance shops; wastewater treatment plants; stormwater conveyances (open and closed pipe); riparian buffers; and stormwater storage or treatment units (e.g., basins, infiltration/filtering structures, constructed wetlands, etc.).

Measurable Goal: By the end of the first year of permit coverage, new permittees shall identify and document all types of municipal operations, facilities and activities and land uses that may contribute to stormwater runoff within areas of municipal operations that discharge to the regulated small MS4. Renewal permittees should have completed this list during the previous permit term. For all permittees, this information shall be reviewed and updated each year of permit coverage, as needed. Part of this effort shall include maintaining a basic inventory of various municipal operations and facilities.

1.	Have you identified all facilities and activities owned and operated by the permitee that have the potential to generate stormwater runoff into the MS4? ⊠ Yes □ No	
2.	When was the inventory last reviewed? July 31, 2014	

- 3. When was it last updated? July 31, 2014
- 4. How many new facilities and/or activities were added to this inventory during this reporting period? 2

BMP #2: Develop, implement and maintain a written operation and maintenance (O&M) program for all municipal operations and facilities that could contribute to the discharge of pollutants from the regulated small MS4s, as identified under BMP #1. This program (or programs) shall address municipally owned stormwater collection or conveyance systems, but could include other areas (as identified under BMP #1). The O&M program(s) should stress pollution prevention and good housekeeping measures, contain site-specific information, and address the following areas:

- Management practices, policies, procedures, etc. shall be developed and implemented to reduce or prevent the
 discharge of pollutants to your regulated small MS4s. You should consider eliminating maintenance-area
 discharges from floor drains and other drains if they have the potential to discharge to storm sewers.
- Maintenance activities, maintenance schedules, and inspection procedures to reduce the potential for pollutants to reach your regulated small MS4s. You also should review your procedures for maintaining your stormwater BMPs.
- Controls for reducing or eliminating the discharge of pollutants from streets, roads, highways, municipal parking lots, maintenance and storage yards, waste transfer stations, fleet or maintenance shops with outdoor storage areas, and salt / sand (anti-skid) storage locations and snow disposal areas.
- Procedures for the proper disposal of waste removed from your regulated small MS4s and your municipal operations, including dredge spoil, accumulated sediments, trash, household hazardous waste, used motor oil, and other debris.

Measurable Goal: During the first year of permit coverage, new permittees shall develop and implement a written O&M program that complies with BMPs #1 and #2. Renewal permittees shall continue to implement their existing program. All permittees shall review the O&M program annually, edit as necessary, and continue to implement during every year of permit coverage.

rerage.
For new permittees only, attach the written O&M program to the first Annual Report.

2.	If you are not a new permittee, did you complete and submit your written O&M program to DEP? 🖂 🗅	Yes 🔲	No
	If Yes, provide the latest submission date: June 7, 2013		

3. Date of last review or update to O&M program: July 31, 2014

BMP #3: Develop and implement an employee training program that addresses appropriate topics to further the goal of preventing or reducing the discharge of pollutants from municipal operations to your regulated small MS4s. The program may be developed and implemented using guidance and training materials that are available from federal, state or local agencies, or other organizations. Any municipal employee or contractor shall receive training. This could include public works staff, building / zoning / code enforcement staff, engineering staff (on-site and contracted), administrative staff, elected officials, police and fire responders, volunteers, and contracted personnel. Training topics should include operation, inspection, maintenance and repair activities associated with any of the municipal operations / facilities identified under BMP #1. Training should cover all relevant parts of the permittee's overall stormwater management program that could affect municipal operations, such as illicit discharge detection and elimination, construction sites, and ordinance requirements.

Measurable Goal: During the first year of permit coverage, new permittees shall develop and implement a training program that identifies the training topics that will be covered, and what training methods and materials will be used. Renewal permittees shall continue to operate under their existing program. All permittees shall review the training program annually, edit it as necessary, and continue to implement it during every year of permit coverage.

Measurable Goal: Your employee training shall occur at least annually (i.e., during each permit coverage year) and shall be fully documented in writing and reported in your periodic reports. Documentation shall include the date(s) of the training, the names of attendees, the topics covered, and the training presenter(s).

- For new permittees only, attach the written training program to the first Annual Report.
- 2. If you are not a new permittee, did you complete and submit your written training program to DEP? Yes No If Yes, provide the latest submission date: **November 14, 2014**
- 3. Date of last review or update to training program: June 30, 2014
- 4. Identify the date(s) of employee training, the names of attendees, the topics covered, and the training presenters: **June 23, 2014.**

Standard Operating Procedures for Cutting a Bituminous Street Surface

Allen Coffman, President Town Council

Jeffrey Stonehill, Borough Manager

David Finch, Assistant Borough Manager

Elwood Sord, Assistant Public Works Director

Brian Fogal, Engineering Supervisor

John Leary, Gas Department Superintendent

Lance Anderson, Water/Sewer Department Superintendent

A copy of the Standard Operating Procedures for Cutting a Bituminous Street Surface is included with this report.

BEST MANAGEMENT PRACTICES (BMPs	(ICES (BMPs)
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Provide an assessment of the appropriateness of the BMPs implemented to date, and identify any steps that will be taken to address deficiencies in the BMPs or make changes to BMPs or other aspects of the SWMP developed by the permittee.

Structural BMP's were incorporated in 2013 to address stormwater flooding by installing a subsurface infiltration facility similar to the Infiltration Trench, as identified in the Pennsylvania Stormwater BMP Manual as Structural BMP 6.4.4. To remedy longstanding public alley flooding during large rain events the Borough designed subsurface infiltration facilities for Carolina Court and Belvidere Court that included the installation of a 48 inch perforated pipe, 20 feet in length, on a bed of clean coarse aggregate wrapped in geotextile fabric. Two inlets with metal grates collect stormwater from the cartway to be stored in the perforated pipe that allows water to infiltrate into the ground under the alley.

20 feet in length, on a bed of clean coarse aggregate wrapped in geotextile fabric. Two inlets with metal grates collect stormwater from the cartway to be stored in the perforated pipe that allows water to infiltrate into the ground under the alley.		
MS4 TMDL Plan	Chesapeake Bay Pollutant Reduction Plan (CBPRP)	
Is the permittee required to develop an MS4 TMDL Plan? ☐ Yes ☐ No	is the permittee required to develop a CBPRP? ☑ Yes ☐ No	
What is the status of the TMDL Design Details (if applicable)? Under Development (Due Date:) Submitted to DEP (Submission Date:) Approved by DEP (Approval Date:)	What is the status of the CBPRP (if applicable)? ☐ Under Development (Due Date:) ☐ Submitted to DEP (Submission Date: July 28, 2014) ☐ Approved by DEP (Approval Date:)	
For permittees with DEP-approved MS4 TMDL Plans and/or CBPRPs, describe progress with implementing BMPs and other activities identified in those plans:		
Awaiting CBPRP approval from DEP.		
For permittees with DEP-approved MS4 TMDL Plans and/or CBPRPs, complete the section below. Identify the required pollutant reductions (for those with MS4 TMDL Plans) or pollutant reductions committed to by the permittee (for those with CBPRPs) and the cumulative reductions achieved through implementing the BMPs, as of the end of the reporting period: N/A		

3800-FM-BPNPSM0491 Rev. 4/2014 MS4 Annual/Progress Report

BMP INVENTORY

List all new structural BMPs installed and ongoing non-structural BMPs implemented in the urbanized area during the reporting period that are being used toward achieving load reductions in the permittee's MS4 TMDL Plan and/or CBPRP. Provide a name or description for each BMP, the area, in square feet (sf) that drains to each BMP (drainage area (DA)) (if applicable), the location of the BMP (latitude and longitude), the name of the water body that receives discharges from the BMP (if applicable), the date the BMP was installed or implemented, and whether the BMP was completed pursuant to an NPDES permit for stormwater associated with construction activities or other NPDES permit (check box if done under an NPDES permit).

BMP Name / Description	DA (sf)	Latitude	Longitude	Receiving Waters	Date Installed or Implemented	NPDES Permit?
Infiltration Trench/Carolina Ct.	N/A	39°55'08"	77°39'35"	Conococheague Creek	12/9/13	
Infiltration Trench/Belvidere Ct.	N/A	39°56′51″	77°38′77″	Conococheague Creek	12/11/13	
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OTHER REQUIRED REPORT ELEMENTS	
Identify the progress towards achieving the statutory requirements of reducing the discharge Extent Practicable (MEP) and complying with water quality standards.	of pollutants to the Maximum
N/A.	
Provide a summary of stormwater activities planned during the next reporting cycle (not identified	previously in this report):
The Borough Manager presented to Town Council along with the 2015 budget a plan to storm sewer utility department. Per Town Council approval, it is expected that the utility begin operation. An important function of the department will be to ensure compliant Permit. As such, it is expected that the associated staff capacity will greatly improved Management Program BMP's and Measurable Goals.	y will in 2015 hire staff and se with the Borough's MS4
Provide a summary of notices, intergovernmental agreements and other relevant documents another governmental entity to satisfy any of its permit obligations	if the permittee is relying on

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in accordance with a system designed to assi information submitted. Based on my inquiry of directly responsible for gathering the informatio belief, true, accurate, and complete. I am aware	and all attachments were prepared under my direction or supervision ure that qualified personnel properly gathered and evaluated the the person or persons who manage the system or those persons in, the information submitted is, to the best of my knowledge and that there are significant penalties for submitting false information, int for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to
Phil Wolgemuth	QQ: Dd & Son i Dx
Name of Responsible Official	Signature S
717-261-3232	November 13, 2014

Date